

Hal, Mary

From: Jim, Celine
Sent: Friday, October 21 2003 4:01 PM
To: Mary

I am changing the search strategy. search 1-500, 4000-4500, 10,000-10,500, 50,000-50,500, and 100,000-101,000bp of SEQ ID NO:1.

Celine Qian
Art Unit 1636
CMI-11C-01
703-306-0283

----- Original Message -----

To: Martinell, James
Subject: Re: Problem with search request for SN 09/830902

Dear Jim,
(Signature)

Sorry, our meeting has been cancelled. Please meet with Jim Martinell. He will review your search request and provide you with a plan for modifying the search to optimize the success rate. Please let me know when we have made and issue appropriate changes. Please let me know when you request for modification of your request immediately.

Mary Hale - Information Branch Supervisor
10/21/2003

ATTN: Ed Hart

(10637)

Access DB# _____

SEARCH REQUEST FORM

Scientific and Technical Information Center

Celine Qian

Requester's Full Name 09/830902 Examiner # 78770 Date: 10/20/03

Art Unit 1636 Phone Number 30 6-0283 Serial Number 09/830902

Mail Box and Bldg. Room Location 116012/11C/010 Results Format Preferred (circle): PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc. if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention Cloning, Exp. & characterization of the SP64 Gene for AD-HSP

Inventors (please provide full names): Jean Weissenbach

Earliest Priority Filing Date 9/14/2000

*For Sequence Searches Only: Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.

Please search for SICK ID NO: 1 (both commercial & interference database).

CRFF

contacted SICK 10/21
Moy
Over 10,000
SICK, Inc.
Technol. Info. Department
SICK/Biotest
Chestnut Hill, PA 19021

1-110,000 na

STAFF USE ONLY

Type of Search

..... where applicable

Searcher _____

NA Sequence (#) 5

STN _____

Searcher Phone # _____

AA Sequence (#) _____

Org. Opt. _____

Searcher Location _____

Structure (#) _____

Quic. Opt. _____

Date Searcher Fld. 10/21/03

Bibliographic _____

Print. _____

Date Entered 10/27/03

Litigation _____

Inv. No. _____

Searcher Ref. & Ref. # _____

Fulltext _____

Sequence Systems QPK _____

Entered Prep Time _____

Patent Family _____

PTA/PA Internet _____

Entered Date _____

Other _____

Print. Spec. _____



STIC SEARCH RESULTS

Biotech-Chem Library

Questions about the scope or the results of the search? Contact *the searcher or contact:*

**Mary Hale, Information Branch Supervisor
308-4258, CM1-1E01**

Voluntary Results Feedback Form

➤ *I am an examiner in Workgroup:* *Example: 1610*

➤ *Relevant prior art found, search results used as follows:*

- 102 rejection
- 103 rejection
- Cited as being of interest.
- Helped examiner better understand the invention.
- Helped examiner better understand the state of the art in their technology.

Types of relevant prior art found:

- Foreign Patent(s)
- Non-Patent Literature
(journal articles, conference proceedings, new product announcements etc.)

➤ *Relevant prior art not found:*

- Results verified the lack of relevant prior art (helped determine patentability).
- Results were not useful in determining patentability or understanding the invention.

Comments:

Drop off or send completed forms to STIC/Biotech-Chem Library CM1-1 Circ. Desk



Pending Nucleic Acid and Pending Amino Acid database searches generate two sets of results each. The Pending databases have been split into two parts to reduce the amount of time required for their daily updates. This results in more machine time being available for processing searches.

Searches run against the Nucleic Acid Pending database produce two sets of results, with the extensions **.rnpm** and **.rnpn**

Searches run against the Amino Acid Pending database produce two sets of results, with the extensions **.rapm** and **.rapn**

Because they contain data that is confidential, the results of Pending database searches should not be left in the case .